Scribe Fields (Destination) Import Fields (Source) Field Description

Result\_Units ReportUnits Result Unit of measurement (Required PK)

Analyte Isotope Analyte/Paramater name (i.e. Lead; Arsenic; etc.) (Required PK; FK)

Samp\_No ClientID Scribe/Field Sample Number (Required PK; FK)

Analysis AnalysisCode Lab Analysis ( i.e VOCs) (Required PK)

Final Volume Unit Volume Units The unit of measurement that corresponds to the final amount.

SubSample\_Amount\_Unit Volume\_Units Unit of measurement for subsample amount.

Result ValidatedResult Result (number) reported as final after CHP review; NOT blank corrected

Original Lab Result Result Original Result reported by lab

Result\_Blank\_Corrected NetConcentration Result (number) reported as final after CHP review; blank corrected

Uncertainty Uncertainty Uncertainty Uncertainty of result as reported by Lab

Net Conc Propagated Error ErrorNet Net Concentration Propagated Error

"TRG" for a target or regular result; "TIC" for tentatively identifed compounds; "SUR" for surrogates;

Result\_Type\_Code SampleType "IS" for internal standards; or "SC" for spiked compounds.

Date\_Collected SampleDate Date Sample Collected as reported by the Lab

Final\_Volume Sample\_Volume Sample volume MDL\_Units ReportUnits MDL Units

QAFlag QAFlag QAFlag (Values: 0 = Not QAed 1=QAed)

QA\_Comment QA\_Comment QA Comment

Date\_Extracted PrepDate Date Samples Extracted by Lab
Analytical\_Method Method Lab Analytical Method (i.e. 8270M)

Lab\_Result\_Qualifier MDAFLag MDA Qualifier/Comment reported by the lab

MDL MDA Minimum Detectable Activity (MDA) not blank corrected

Matrix\_ID Matrix Matrix ID reported by Lab. (i.e. Soil; Water; Air; etc.)

Lab\_Coc\_No InternalWorkOrder Chain of Custody Number as reported by the Lab

Lab\_Samp\_No InternalID Lab Sample Number

Dilution\_Factor DilutionRatio Effective test dilution factor.

Date\_Received Date Received Date Samples Received by Lab

Date Analyzed CountDate Date Analysis was performed by Lab

SubSample\_Amount AliquotNetEquiv Net Equivalent Sample volume

Basis "Wet" for wet\_weight basis reporting; "Dry" for dry\_weight reporting

Chemical Abstract Number (CAS)

CLP Sample No CLP Sample Number for samples submitted to the CLP program.

Comments Result Comments

CAS NO

Detected or Not Detected. i.e. "Y" for detected analytes or "N" for non\_detects.

Extraction Method

Lab Batch No

Lab\_Location\_ID

Lab\_Name

Percent\_Lipids

Percent Moisture

Percent\_Recovery

Percent\_Solids

QA Date

QA\_UserName

QC\_Type

Quantitation\_Limit

Quantitation\_Limit\_Units

Reportable\_Result

Reporting\_Limit

Reporting\_Limit\_Units

Sample Type Code

Test Type

Total Or Disolved

Lab Extraction Method (i.e. MEP; TCLP; SPLP; EP)

Lab Batch Number

Sample Location ID reported by the lab Laboratory that performed the analysis

Percent Lipids

Percent Moisture of the sample portion used in the test

Percent Recovery

Percent Solids

QA Date

QA Username

Laboratory\_Control\_Sample; Method\_Blank

Quantitation Limits as determined by the lab.

**Quantitation Limit Units** 

"Yes" for results which are considered to be reportable; or "No" for othere results

Reporting Limits as determined by the lab.

**Reporting Limit Units** 

Code which distinguishes between different types of samples. For example normal samples must be distinguished from lab method blank samples

Type of test (i.e. "initial"; "reextract1"; "reextract2"; "reextract3"; "reanalysis"; "dilution1";

"dilution2"; and "dilution3")

"D" for dissolved or filtered (metal) concentration; or "T" for everything else